Declassified in Part - S	Sanitized Copy App	proved for Release 2012/09	/06 : CIA-RE)P79B00873A001	900010096-9
		CONFIDENTIAL			
		Colar Here III			

19 January 1965

MEMORANDIM	$\pi \cap \pi$	THE	BECOBL

SUBJECT: Trip Report

Place:	Corning	Glass	Works,	Corning,	N.	Y.

1. On 18 January a discussion was held with the above mentioned Corning personnel to determine if they would undertake a study and/or development of an improved rear projection screen and an image intensifier screen. Much of the time was spent explaining the improved screen problem and different approaches were considered; among them are fibre optics and the photoform technique. Utilizing fibre optics would be expensive and this expense could only be justified if the fusing of the bundles could not be detected. Seemed to be most receptive and he will investigate the feasibility of the projects.

vill also investigate the possibility of manufacturing scales and calibration grids using Corning's photosensitive material.

will obtain the necessary information on the photosaran material for use on the VG-1 Vacuum Easel.

Development Branch, P&DS

Distribution:

VOrig. + Project File

1 - Circulate

1 - Chrono

25X1

25X1

25X1

25X1

25X1

25X1

CONFIDENTIAL

GROUP 1
Excluded from automatic dewarracting and declarationalization